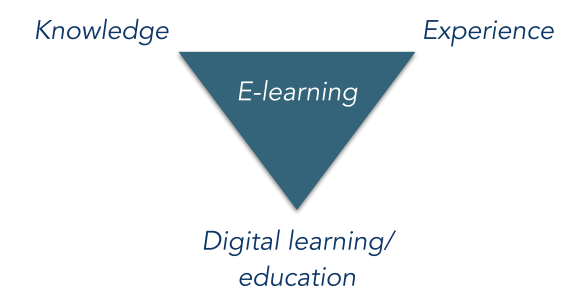
сетес



efficient, educative, e-learning

What is e-learning?





E-learning advantages

Standardised learning process, delivery **consistency**

Customised and **specialised** subjects in a **interactive** format

Easy access to the LMS and you can easily re-take courses

Improve performance, decrease material costs

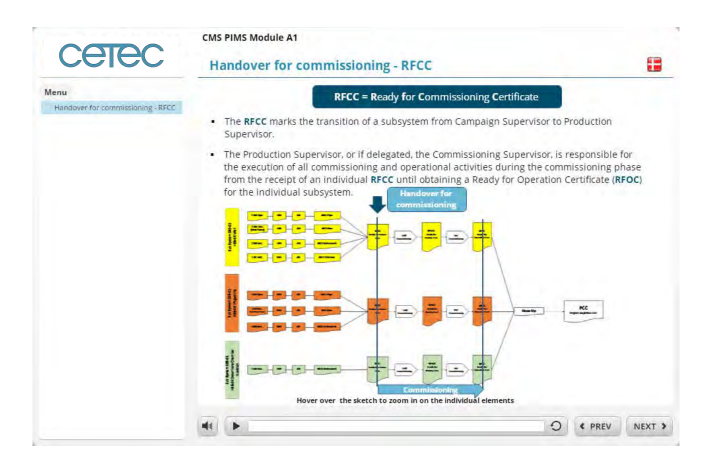
Sharp layout & helpful functionality ensure a pleasent user experience in both Danish and English

www.ce-tec.dk



A significant actor in the Danish energy sector is using e-learning material developed by Ce-Tec A/S for CMS PIMS training purposes (see image below):

- The course is in English (both written and voice-over)
- Integrated Danish translation functionality on each slide
- The course ends with a multiple-choice test



Examples of possible e-learning content







There are almost endless design possibilities, such as:

- Customised content, visuals and even music.
- Multiple language options written and voice-over.
- Interactive elements to improve user experience.
- Integration of videos.
- Optional multiple-choice tests.
- Your company logo on each slide.





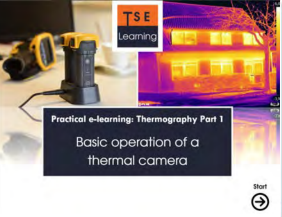


Development

We can help you:

- Transform pre-existing education materials fx. PowerPoint presentations to top-of-the-art e-learning format.
- Develop customised courses from scratch.
- Update current e-learning course material.

Examples of cases:







HSE introduction



Software introduction

About Ce-Tec A/S

With more than 25 years of experience within the oil and gas industry, Ce-Tec A/S has expertise within various of areas and technical disciplines.

Today, we offer several services both land-based and offshore for the energy industry such as project management, supervision and quality assurance tasks, and custom-designed e-learning courses.

We are:

- ISO9001:2015 certified
- Achilles JQS pre-qualified
- Achilles Utilities NCE pre-qualified







Kirkegade 9, 2. sal DK-6700 Esbjerg

phone: +45 7478 3564

e-mail: info@ce-tec.dk

Visit us at www.ce-tec.dk